	Туре	Hits	Search Text	DBs	Time Stamp	Cc mm en ts	De fi	Er rc rs
1	IS&R		(359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.	US-PGPUB	2002/10 /29 08:21			0
2	BRS	1903	((359/298,315,318,320,321,871,872,877,87 8,881,883,884).CCLS.) and mirror\$3	US-PGPUB	2002/10 /28 13:14			0
3	BRS	1237	(((359/298,315,318,320,321,871,872,877,8 78,881,883,884).CCLS.) and mirror\$3) and mov\$4	IIS-POPIIR	2002/10 /28 13:14			0
4	BRS	1006	((((359/298,315,318,320,321,871,872,877, 878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)	USPAT; US-PGPUB	2002/10 /28 13:15			0
5	BRS	118	(((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same controll\$3)	USPAT; US-PGPUB	2002/10 /28 13:17			0
6	BRS	134	(((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same control)	IICDAT.	2002/10 /28 13:17			0
7	BRS	177	((((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same controll\$3)) or (((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same control))	USPAT;	2002/10 /28 13:17			Ο
8	BRS	85	(((((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same controll\$3)) or (((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same control))) and substrate\$1		2002/10 /28 13:20			0

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts	De fi	
9	BRS	47	((((((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same controll\$3)) or ((((((359/298,315,318,320,321,871,872,877,878,881,883,884).CCLS.) and mirror\$3) and mov\$4) and (mirror\$3 same mov\$4)) and (optical\$2 same control))) and substrate\$1) and (mirror\$3 near3 mov\$4)	ислап.	2002/10 /28 14:20			0
10	BRS	45			2002/10 /28 13:58			О

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts
1	BRS	420333	mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:32	
2	BRS	2955	mirror and (mirror same copper)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:33	
3	BRS	59	(mirror and (mirror same copper)) and (mirror same transform\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:33	
4	BRS	6	((mirror and (mirror same copper)) and (mirror same transform\$4)) and laminate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:33	
5	BRS	420333	mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:32	
6	BRS	2955	mirror and (mirror same copper)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:39	
7	BRS	59	(mirror and (mirror same copper)) and (mirror same transform\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:33	
8	BRS	59	((mirror and (mirror same copper)) and (mirror same transform\$4)) and (mirror same transform\$4)	FDO. TDO.	2002/10/ 29 11:39	
9	BRS	0	copper)) and (mirror same transform\$4)) and (mirror same transform\$4)) and laminate	H DITE LDITE	2002/10/ 29 11:33	

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts
10	BRS	21083	mirror and (mirror same semiconductor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/ 29 11:39	
11	BRS	1259	(mirror and (mirror same semiconductor)) and copper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 11:39	
12	BRS	28	((mirror and (mirror same semiconductor)) and copper) and (mirror same transform\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:36	
13	BRS	388405	(silicon same etch\$3) or (stainless near3 steel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:37	
14	BRS	18045	((silicon same etch\$3) or (stainless near3 steel)) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:38	
15	BRS		(((silicon same etch\$3) or (stainless near3 steel)) and mirror) and copper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:38	
16	BRS		((((silicon same etch\$3) or (stainless near3 steel)) and mirror) and copper) and transform\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:52	
17	BRS	45714	silicon adj2 wafer		2002/10/ 29 12:59	T
18	BRS	6917	(silicon adj2 wafer) and (copper)	H D(1 + 1 D(1 +	2002/10/ 29 12:53	

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts
19	BRS	3162	((silicon adj2 wafer) and (copper)) and (gold or silver)	USPAT; - US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:53	
20	BRS	294	(((silicon adj2 wafer) and (copper)) and (gold or silver)) and piezoelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:54	
21	BRS	17	(((silicon adj2 wafer) and (copper)) and (gold or silver)) and piezo-electric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:54	
22	BRS	7	((((silicon adj2 wafer) and (copper)) and (gold or silver)) and piezo-electric) and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/ 29 12:54	
23	BRS	2338	silicon adj2 die	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 29 12:59	
24	BRS	3516	silicon near3 die	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/ 29 12:59	
25	BRS	3516	(silicon adj2 die) or (silicon near3 die)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/ 29 13:00	
26	BRS		((silicon adj2 die) or (silicon near3 die)) and copper		2002/10/ 29 13:01	4
27	BRS (4	(((silicon adj2 die) or (silicon near3 die)) and copper) and piezo-electric		2002/10/ 29 13:01	

	Туре	Hits	Search Text	DBs	Time Stamp	er	r De fi ni	Er ro rs
28	BRS	0	((((silicon adj2 die) or (silicon near3 die)) and copper) and piezo-electric) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:01			0
29	BRS	107	(((silicon adj2 die) or (silicon near3 die)) and copper) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:01			0
30	BRS	7	((((silicon adj2 die) or (silicon near3 die)) and copper) and mirror) and piezoelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:03			Ο
31	BRS	139348	method and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:04		***************************************	0
32	BRS	3408	method near2 mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/ 10/29 13:04	•		0
33	BRS	262	(method near2 mirror) and copper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:07			0
34	BRS	262	((method near2 mirror) and copper) and mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/ 10/29 13:20			0
35	BRS	11	(method near2 mirror) and (copper same remove)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/ 10/29 13:07			0

	Type	Hits	Search Text	DBs	Time Stamp	Co mm en ts	Er ro rs
36	BRS	8	(((method near2 mirror) and copper	; EPO;	2002/ 10/29 13:20		0
37	BRS	27	(((method near2 mirror) and copper) and mirror) and piezoelectric	; EPO;	2002/ 10/29 13:20	9	0

	Type	Hits	Search Text	DBs	Time Stamp	le:r	De	Er ro rs
1	BRS	10	optical adj path adj control adj apparatus	FLUIDA TODA DEDETENTO.	2002/10/ 28 11:35			0
2	BRS	340	optical adj path adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 28 11:37			0
3	BRS	1411 9	"3" and (mirror near3 mov\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 28 11:41			0
4	BRS		mov\$3)) and (mirror near3 mov%4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 28 11:41			0
5	BRS	9		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 28 11:41			0
6	BRS		<pre>(optical adj path adj control) and (mirror near3 mov\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/ 28 11:44			0
7	BRS	2445 7	2and (mirror near3 mov\$4)		2002/10/ 28 11:45			0
8	BRS		(optical adj path adj control) and (mirror near3 mov\$4)		2002/10/ 28 12:25			0